

Find: [Documents](#)[Citations](#)

Searching for PHRASE **generate dll library graphic application program 1999**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (**System busy - maximum reduced**). Retrieving documents... Order: relevance to query.

[Application Sharing - Architecture and Performance..](#) - Schoettner, Kassler.. (Correct)

of the sharing system will be discussed. The generated CPU load and traffic characteristics were (no compression of bitmaps) Interceptor: user32.dll (window-management) and gdi32.dll

Sharing systems exporting the windows and **graphic** output of a single process to several remote

www-vs.informatik.uni-ulm.de/Papers/ACTS97/ACTS97.ps

[An Evaluation of Object Management System Architectures..](#) - Jayavel Shanmugasundaram (1997). (Correct)

System Architectures for Software Engineering Applications Jayavel Shanmugasundaram, Barbara Staudt where objects are shipped to the **application program**, and the operation server architecture, where

ftp.cs.umn.edu/pub/techrep/techreport/1997/UM-CS-1997-047.ps

[The SC4 Short Names Registry - Joshua Lubell](#) (Correct)

about the part, into the database and to **generate** short names. This **application**'s user interface

of standards are being developed within the Parts Library (PLIB 2 and Manufacturing Management Data

The new environment replaces an inefficient **application** and has already provided time savings for both

www.mel.nist.gov/div826/library/doc/lubel96b.ps

[Application Level Fault Tolerance in Heterogeneous..](#) - Beguelin, Seligman.. (1997) (Correct) (20 citations)

global synchronization. These independently **generated** checkpoints can then be reconstructed into a

object migration environment (Dome)a Clibrary of data parallel objects that are automatically

[Application Level Fault Tolerance in Heterogeneous](#)

ftp.cs.cmu.edu/afs/cs/project/dome/ftp/CMU-CS-96-157.ps

[The Rthreads Distributed Shared Memory System - Dreier, Zahn, Ungerer \(1998\)](#) (Correct) (1 citation)

is not fixed by Rthreads. The precompiler **generates** sequential consistent Rthreads **programs**.

of the **programmer** and by a supporting userlevel **library** that implements the Rthreads primitives.The

the sequential consistency model [1]However, **applications** running on such software DSM systems suffer

goethe.ira.uka.de/people/ungerer/Rthreads-Colorado.ps

[Flexible Control for Program Recognition - Wills \(1993\)](#) (Correct) (10 citations)

often available from which strong guidance can be **generated**, while this information is often lacking in

system, called GRASPR [19]which when given a **library** of clich'es, finds all instances of clich'es in

For example, in debugging or verification **applications**, a specification of the **program** is often

www.cc.gatech.edu/reverse/repository/flexible.ps

[The ALDY Load Distribution System - Schnekenburger \(1995\)](#) (Correct)

due to heterogeneity or processes which are **generated** by other users. Section 2 surveys the functions

distribution model. Section 3 presents the ALDY **library** interface. The basic concepts of the ALDY load

may correspond for example to computing nodes or **application** processes. Methods for load distribution can

wwwpaul.informatik.tu-muenchen.de/projekte/sfb342/pub/sfb342-11-95A.ps.gz

[Query Processing on the Semantic Web - Stuckenschmidt](#) (Correct)

because we are not able to decide whether dosSim.dll is a 16-Bit or a 32-Bit **Library** causing the query

knowledge about software components on the web. **Library** 32-Bit **Library** 16-Bit **Library** Function calls

constraints into account that originate from the **application** at hand. In particular, the choice of the

www.cs.vu.nl/~heiner/public/KI-SW.pdf

[Statistical computing on Web Browsers with the..](#) - Takeuchi.. (Correct)

purpose, together with analysis tools. Keywords. DLLSA/QC, **DLL**, Statistical software, World Wide Web computing on Web Browsers with the dynamic link **library** Akinobu Takeuchi 1 Hiroshi Yadohisa 2

computing system using a user-friendly **graphical user interface (GUI)** to a pre-defined
www.quantlet.de/scripts/compstat2002_wh/paper/full/S_04_lakeuchi.pdf

An Object-Based User Interface for Manufacturing Information.. - Westbrook, al. (Correct)
user input validation through automatically-generated deterministic finite automata from
Is Extendible To Supwpser Api Xwppter Library Wptser Library Graphic Ui Executable
and function for highly functional and attractive **graphic user interfaces**. However, the software knowledge
www.wos-community.org/~babin/pub/West92a.pdf

Design Of Universal Continuous Media I/o - Charles Cranor (1995) (Correct) (16 citations)
compatible functions can be implemented as **library** functions rather than systems calls to keep the
networks and high-bandwidth multimedia **applications** that will play an important role in future
2 1 Introduction The current Unix i/o **application program interface (api)** is a cross between file i/o and
hulk.bu.edu/nossdav95//nossdav95/papers/cranor.ps

Application-Controlled Physical Memory using External Page-Cache.. - Harty (1992) (Correct) (81 citations)
simulation based on the Monte-Carlo method, **generates** a final result based on the averaging of a
Finally, a run-time memory management **library** using garbage collection can adapt the frequency
different modularization of the 1 **Silicon Graphics 4D/380 2 UNIX** is a trademark of AT&T memory
www.cs.berkeley.edu/~brewer/cs262/hc.ps

MIDAS Environment - Revision June (Correct)
They are grouped in object code **libraries** and are **generated** during the installation procedure. These
: 9 2.2.3 **Library** references :
all 1.2 1994-05-01 all Change of long to int **Graphics Interfaces** added Applicable from 94MAY release
www.eso.org/projects/esomidas/doc/env/env.ps.gz

SPIN - An Extensible Microkernel for.. - Bershad.. (1994) (Correct) (58 citations)
within an **application component (application-level library)**or a kernel-level code sequence, the service
SPIN -An Extensible Microkernel for **Application-specific Operating System Services** Brian N.
databases, interactive multimedia, and **programs** for massively parallel systems, will become
128.95.4.112/homes/egs/papers/osr.ps

Performance Analysis of Distributed Applications with ANSAmon - Meyer, Heineken, Popien (1995) (Correct) (2 citations)
be presented to human users by different kinds of **graphical techniques** like curves or diagrams. This
Performance Analysis of Distributed **Applications** with ANSAmon *B. Meyer a ,M. Heineken and C.
services to cope with distribution in **application programming**. With these services some aspects of
www-i4.informatik.rwth-aachen.de/RESEARCH/Papers/1995/95-meye-1.ps.gz

A Transparent Checkpoint Facility On NT - Srouji (1998) (Correct) (3 citations)
checkpoint file. This prevents the loss of data **generated** by long-running processes due to **program** or
need only link to the checkpoint **library DLL**, which will automatically change the startup
paper describes the implementation of a checkpoint **library** that permits users to save temporary state of
www.usenix.org/publications/library/proceedings/usenix-nt98/full_papers/srouji/srouji.pdf

Specification of Graphic Conventions in Methods - Hofstede, Verhoef, Nieuwland, .. (1992) (Correct)
products such as RAMATIC [BBD 89]claim to **generate** CASE tools tailored to specific methods and
Specification of **Graphic Conventions in Methods** A.H.M. ter Hofstede 12
www.icis.qut.edu.au/~arthur/articles/GraphConv.ps.Z

Unix as an Untrusted Library - Tom Pinckney (1996) (Correct)
Unix as an Untrusted **Library** Tom Pinckney MIT Laboratory for Computer
is hard since it must securely multiplex many **application's** competing demands. Third, composing many
particular needs. The first is a TLB monitoring **program**. ExOS runs on MIPS chips which have a software
ftp.lcs.mit.edu/student-workshop/1996/abstracts/Pinckney.ps

Multi-Language Programming Environments for High Performance Java.. - Getov (1999) (Correct) (1 citation)
High-Performance Compiler for Java (HPCJ)which **generates** native codes for the RS6000 architecture [11]
functions if necessary. Binding a native legacy **library** 1 to Java may also be accompanied by
a consequence, **programmers** of high-performance **applications** are reluctant to embrace evolving languages
www.cs.cf.ac.uk/hpjworkshop/vladimir.ps

[PASSION Runtime Library for the Intel Paragon - Choudhary, Bordawekar, More.. \(1995\) \(Correct\) \(1 citation\)](#)
PASSION Runtime Library for the Intel Paragon Alok Choudhary Rajesh
to perform the I/O required in parallel **applications** in an efficient and convenient manner. This is
for the user to specify the I/O required in the **program**. The user only needs to specify what portion of
erc.cat.syr.edu/ece/choudhary/PASSION/sug95-passion.ps.Z

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](#) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 NEC Research Institute